

FIG.1

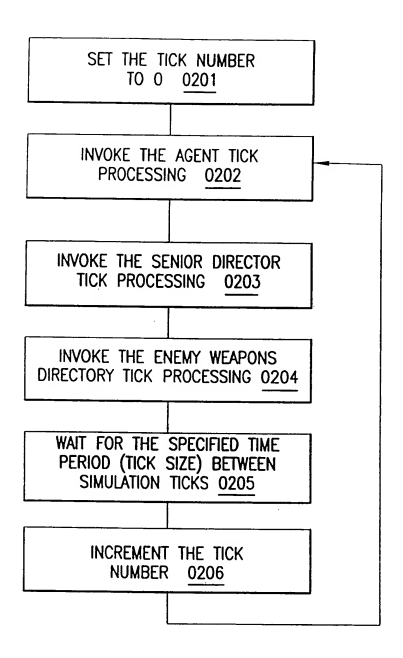


FIG. 2

IDENTIFIER	TYPE	DESCRIPTION
NAME	STRING	NAME OF THE RESOURCE
XYZ	COORD	A TRIPLET OF FLOATING-POINT NUMBERS REPRESENTING 3-DIMENSIONAL COORDINATES OF THE RESOURCE
ALLEGIANCE	INTEGER	RESOURCE ALLEGIANCE: OURS, ENEMY OR UNKNOWN
RG	GROUP	RESOURCE GROUP TO WHICH THIS RESOURCE BELONGS (OR NULL)
WD	WEAPONSDIR	WEAPONS DIRECTORY TO WHICH THIS RESOURCE BELONGS
MUSTBEHANDLED	BOOLEAN	RESOURCE MUST BE HANDLED (EVENTUALLY)
CRITICAL	BOOLEAN	RESOURCE MUST BE HANDLED IMMEDIATELY
BEINGHANDLED	BOOLEAN	RESOURCE IS BEING HANDLED
COMMITTED	BOOLEAN	RESOURCE IS COMMITTED TO HANDLING
PENDING	BOOLEAN	RESOURCE IS PENDING COMMITMENT
RECALL	BOOLEAN	RESOURCE NO LONGER NEEDS TO BE HANDLED
DIRECTORHANDLING	DIRECTOR	WEAPONS DIRECTOR RESPONSIBLE FOR HANDLING THIS RESOURCE
ORDERS	ORDER	CURRENT ORDER OF THE RESOURCE
COMMITTEDTO	RESOURCE	REFERENCE TO A RESOURCE THIS RESOURCE IS COMMITTED TO HANDLING (OR NULL)
CANDIDATES	VECTOR	LIST OF CANDIDATES FOR THE RESOURCE-IF THIS IS OUR RESOURCE, THIS IS A LIST OF POTENTIAL ENEMY RESOURCES TO HANDLE, IF THIS IS AN ENEMY RESOURCE, THIS IS A LIST OF OUR RESOURCES THAT CAN POTENTIALLY HANDLE IT

FIG. 4

	T	
IDENTIFIER	TYPE	DESCRIPTION
MAXV	FLOAT	MAXIMUM POSSIBLE SPEED OF THE
		MOVING RESOURCE
CRUISEV	FLOAT	CRUISING SPEED OF THE MOVING
		RESOURCE
MINV	FLOAT	MINIMUM SPEED OF THE
00111057		MOVING RESOURCE
CRUISEZ	FLOAT	CRUISING ALTITUDE OF THE
5151 00101111		MOVING RESOURCE
FUELCONSUMPTION	FLOAT	MOVING RESOURCE FUEL CONSUMPTION
14176161		WHEN CRUISING
MAXFUEL	FLOAT	THE MAXIMUM AMOUNT OF FUEL THE
ELE DELANGE		MOVING RESOURCE CAN POSSESS
FUELREMAINING	FLOAT	THE REMAINING AMOUNT OF FUEL THE
wn		MOVING RESOURCE CAN POSSESS
XYP	COORD	THE PREVIOUS SET OF COORDINATES
		OF THE RESOURCE (FROM THE
BASE	DACE	PREVIOUS TICK)
DASE	BASE	THE BASE THIS RESOURCE IS ASSIGNED
DESTROYED	DOOL CAN	TO (OR NULL)
DESINOTED	BOOLEAN	MOVING RESOURCE DESTRUCTION
ATBASE	DOOL TAN	INDICATOR
NI DAJE	BOOLEAN	MOVING RESOURCE LANDING AT
GETTINGFUEL	BOOLEAN	BASE INDICATOR
OLITINOI OLL	DOOLEAN	MOVING RESOURCE FUELING IN
		PROGRESS INDICATOR

FIG. 5

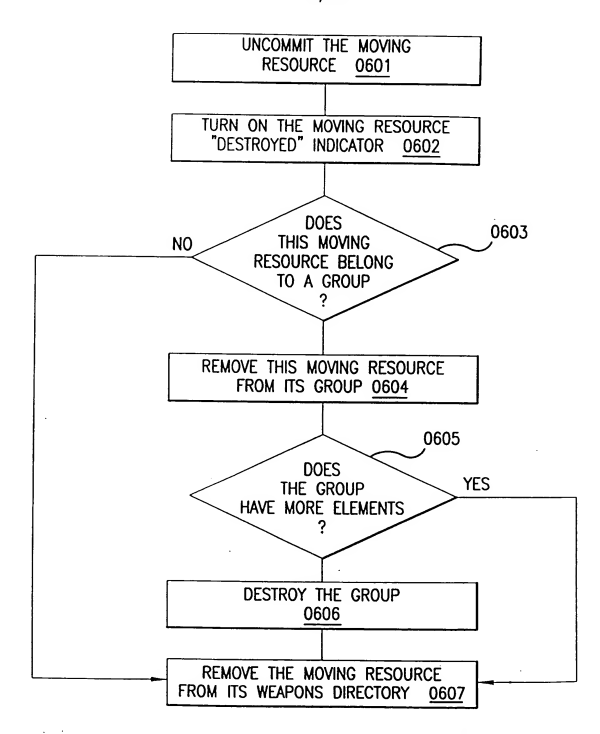
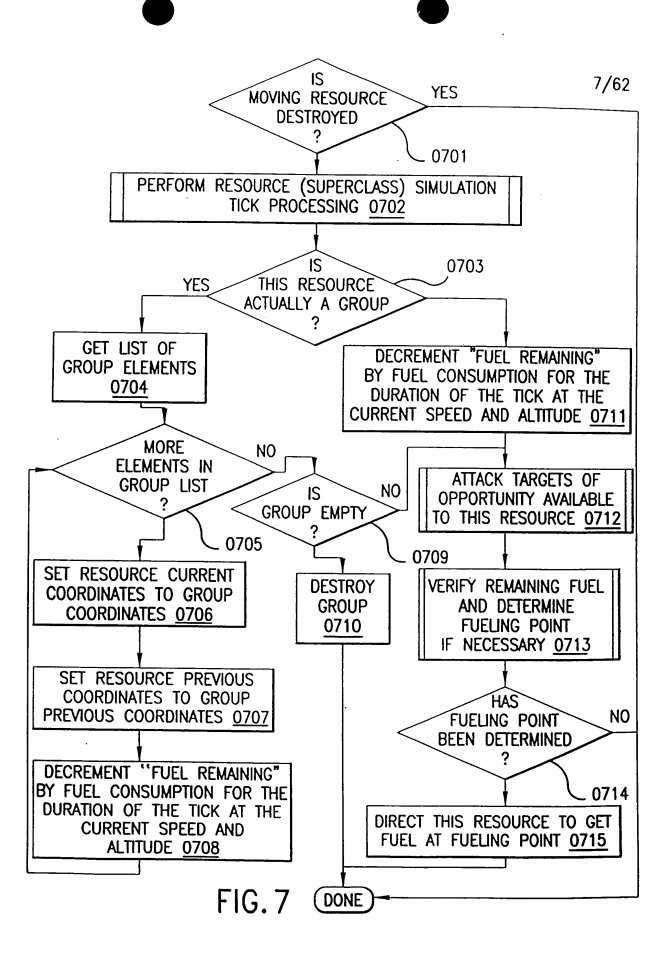


FIG. 6



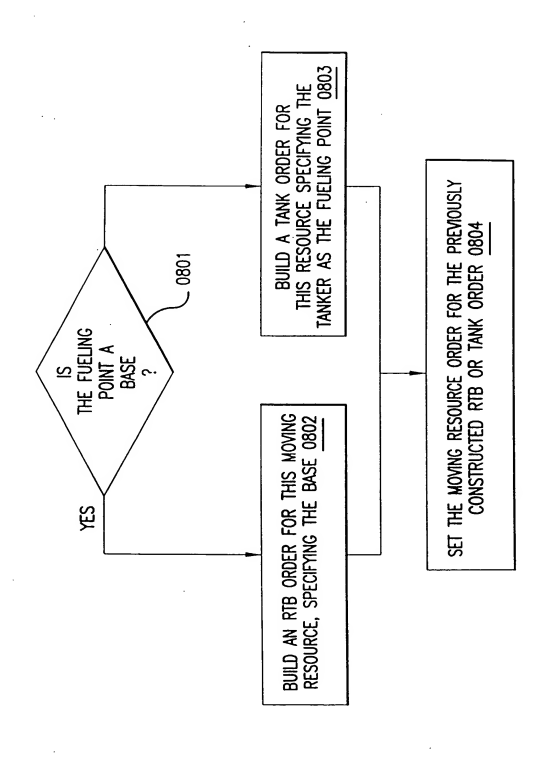
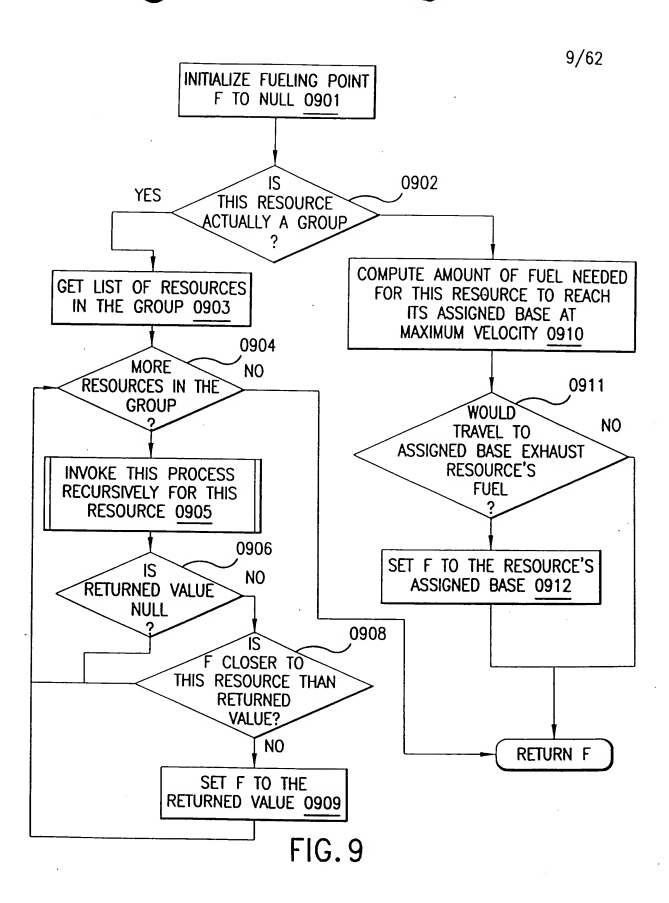
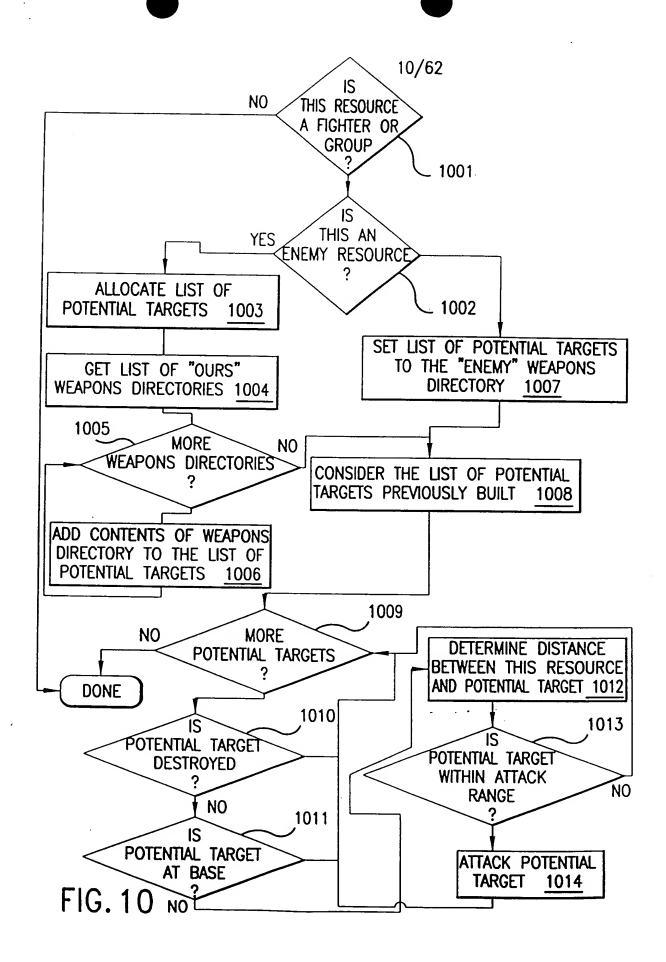
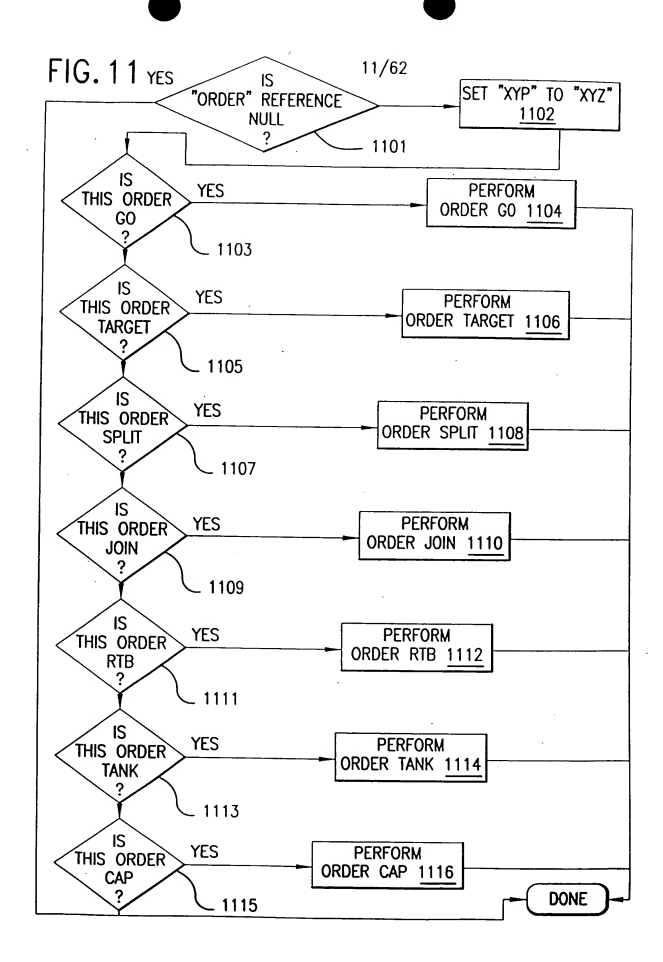


FIG. 8







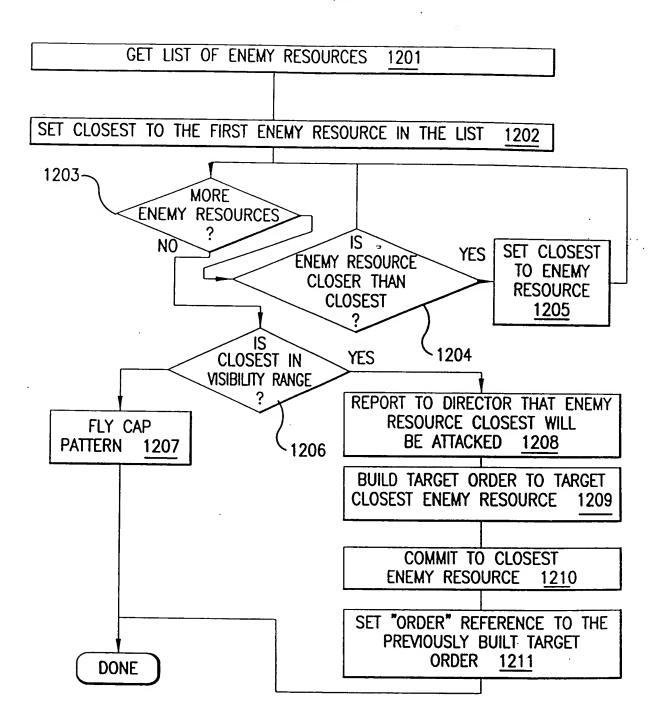


FIG. 12

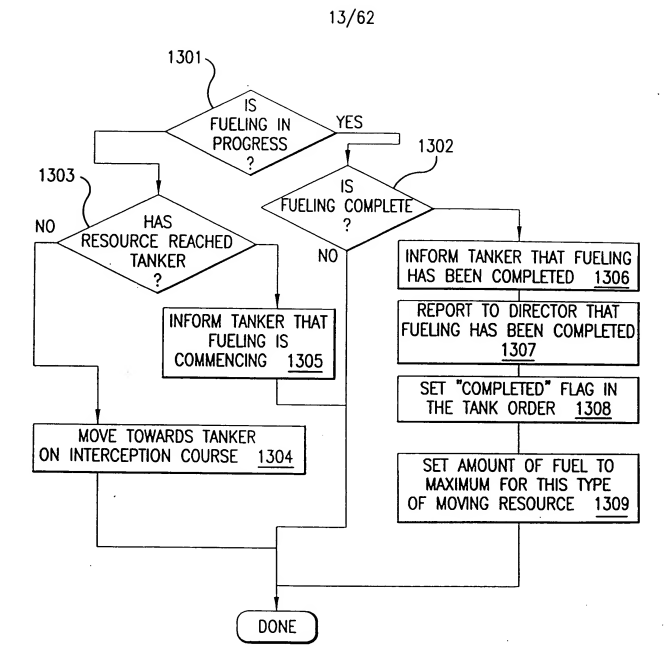


FIG. 13

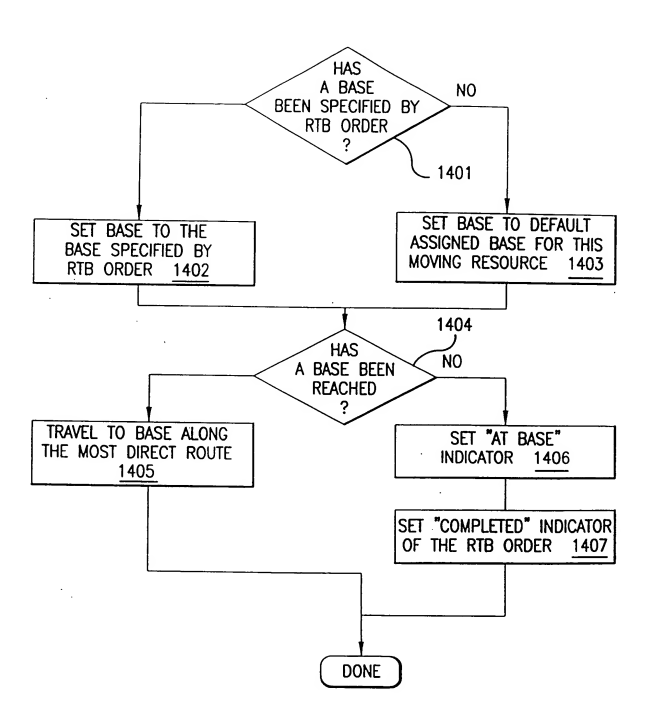


FIG. 14

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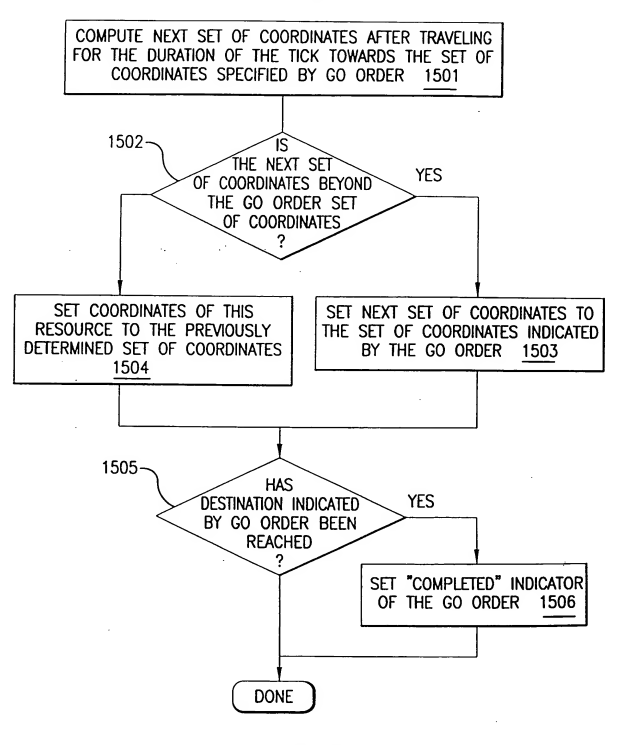


FIG. 15

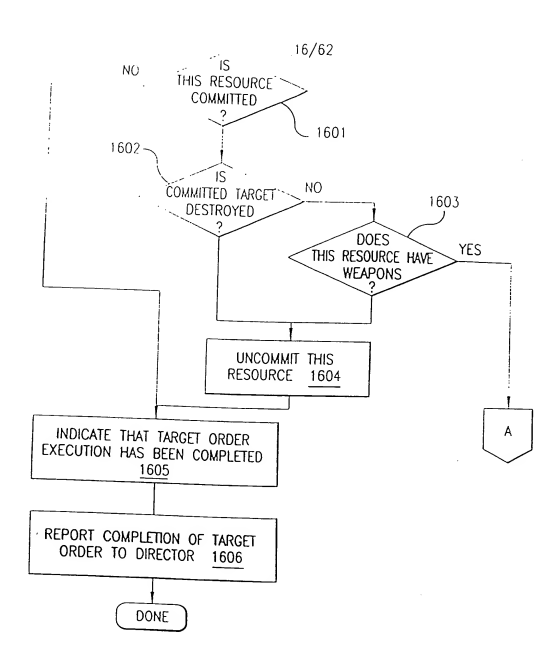


FIG.16.A

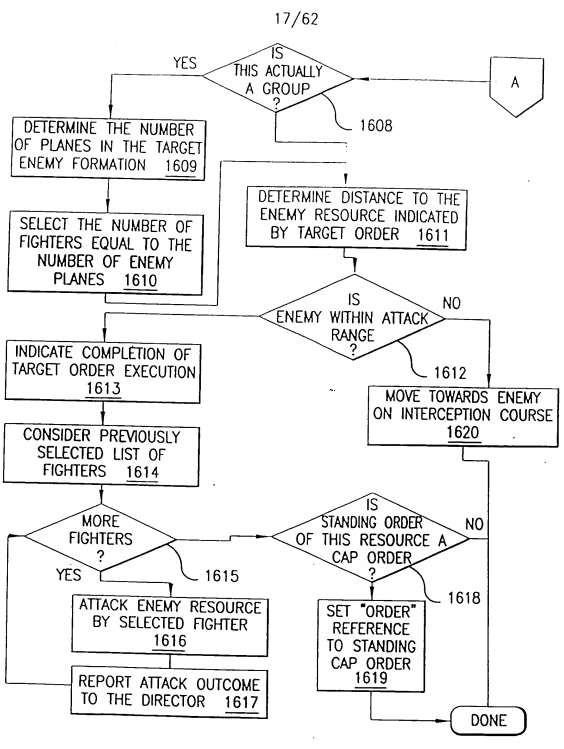


FIG. 16B

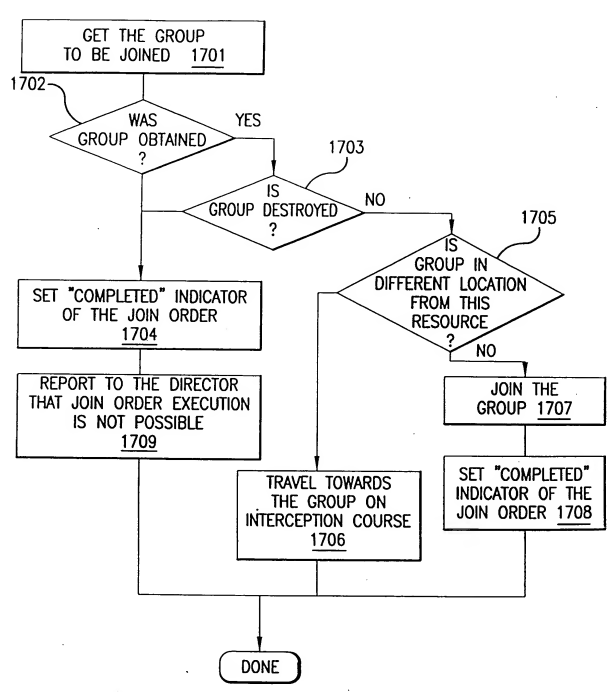


FIG. 17

IDENTIFIER	TYPE	DESCRIPTION
MAXZ	FLOAT	MAXIMUM POSSIBLE ALTITUDE FOR THIS PLANE
MAXL	FLOAT	MAXIMUM POSSIBLE TRAVEL RANGE FOR THIS PLANE
HIT	BOOLEAN	A PLANE HAS BEEN HIT (BY A MISSILE) INDICATOR
MECHANICALPROBLEM	BOOLEAN	A PLANE HAS DEVELOPED A MECHANICAL PROBLEM

FIG. 18

IDENTIFIER	TYPE	DESCRIPTION
WEAPONS	WEAPONS	REFERENCE TO A FIGHTER WEAPONS DESCRIPTOR
NUMATTACKS	INTEGER	NUMBER OF ATTACKS THIS FIGHTER HAS PERFORMED

FIG. 19

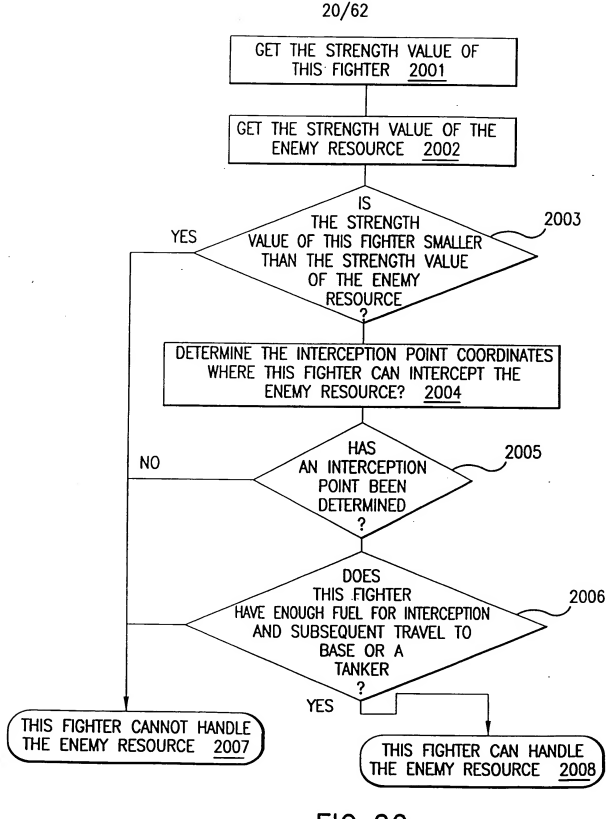


FIG. 20

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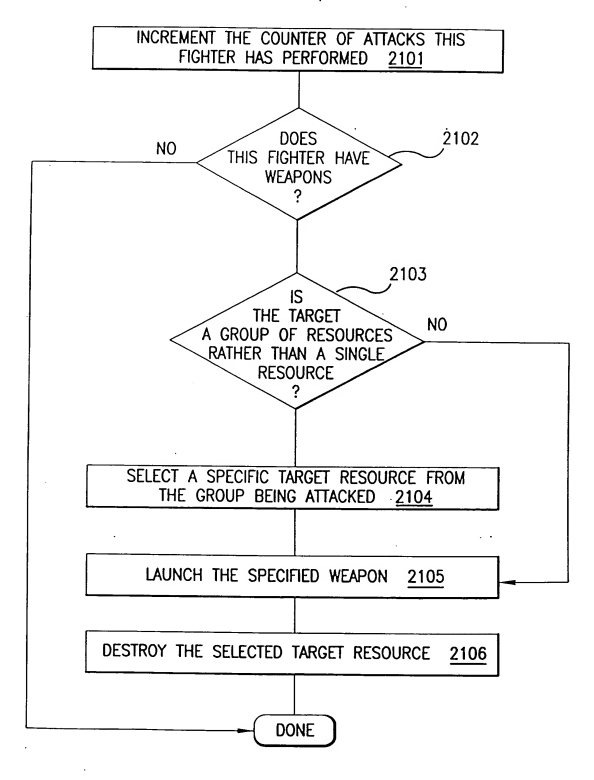


FIG. 21

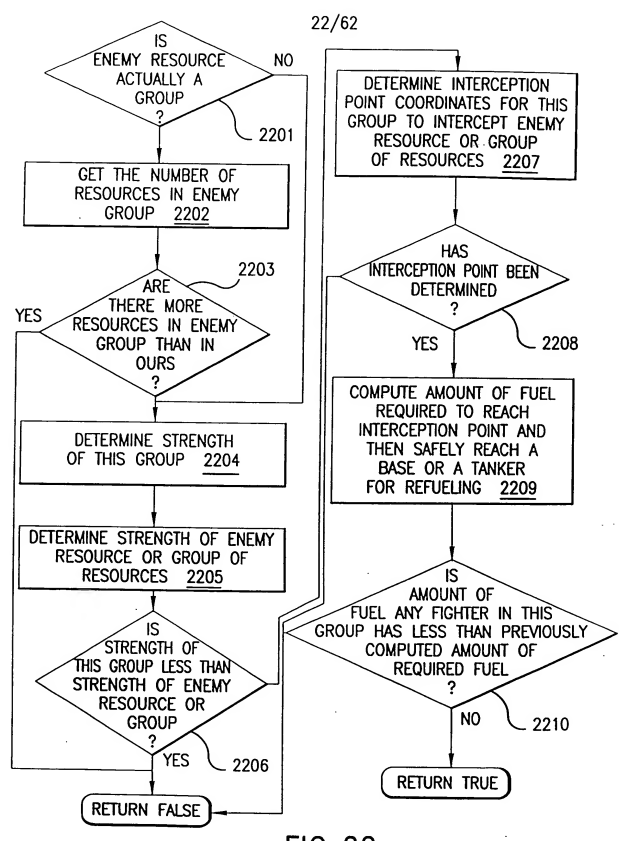
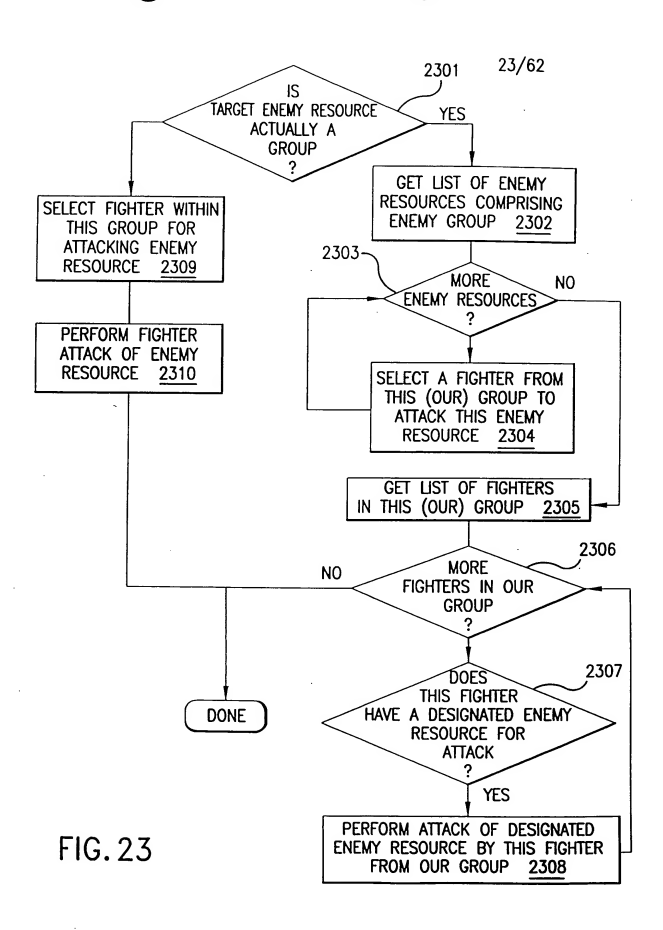


FIG. 22



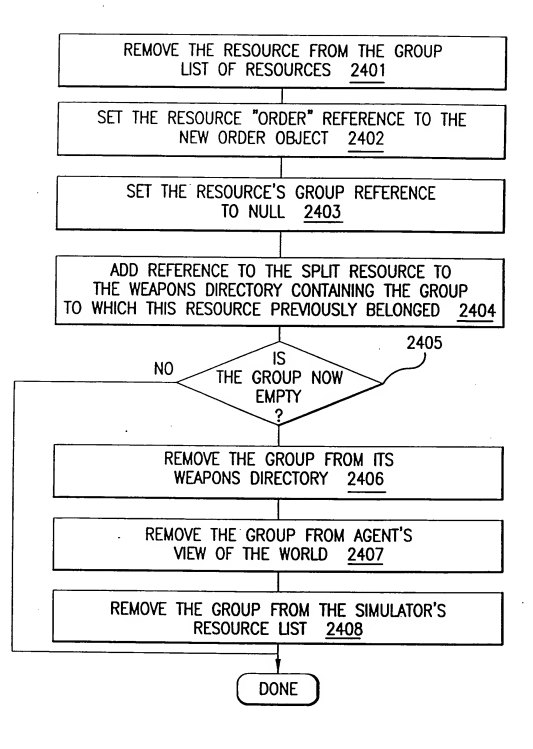


FIG. 24

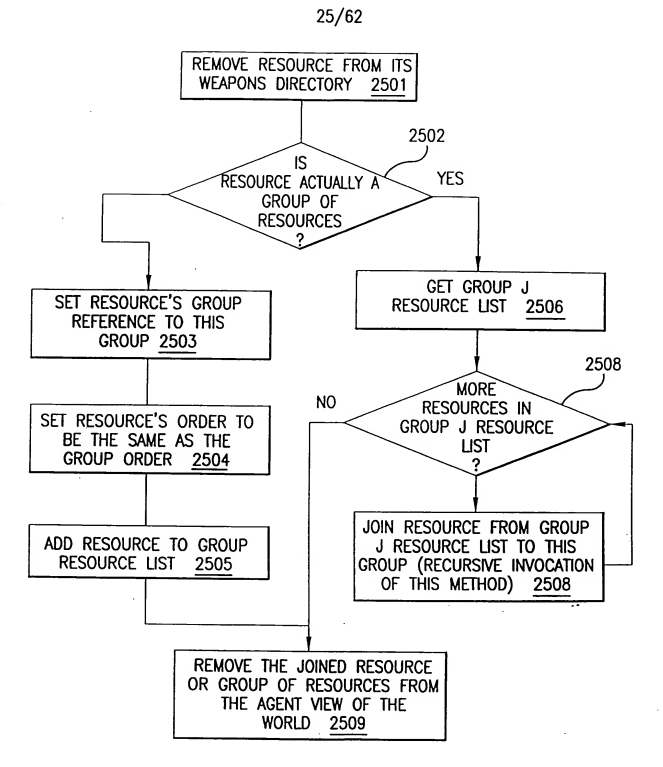


FIG. 25

		20/02
IDENTIFIER	TYPE	DESCRIPTION
LANE	LANE	THE LANE ASSIGNED TO THIS
		WEAPONS DIRECTOR
CAPS	VECTOR	THE LIST OF COMBAT AIR PATROL (CAP)
		ZONES ASSIGNED TO THIS
		WEAPONS DIRECTOR
WD	WEAPONSDIR	THE WEAPONS DIRECTORY THIS WEAPONS
		DIRECTOR IS RESPONSIBLE
		FOR MANAGING
LEVEL	INTEGER	RESPONSIBILITY LEVEL OF THE
		WEAPONS DIRECTOR:
		0-UNKNOWN
		1-NOVICE
		2-JOURNEYMAN
		3-EXPERT
		4-MASTER
ALLEGIANCE	INTEGER	ALLEGIANCE OF THE WEAPONS DIRECTOR
051400		(UNKNOWN, OURS, ENEMY)
SENIOR	SENIOR	SENIOR DIRECTOR TO WHOM THIS
1444515		WEAPONS DIRECTOR REPORTS
HANDLE	VECTOR	LIST OF ENEMY RESOURCES THIS
111111441	50015411	WEAPONS DIRECTOR NEEDS TO HANDLE
HUMAN	BOOLEAN	WEAPONS DIRECTOR IS OPERATING IN
		MANUAL MODE (AS OPPOSED TO AGENT-
DECOMMENDATIONS	VEOTOD	AUTOMATED)
RECOMMENDATIONS	VECTOR	LIST OF RECOMMENDATIONS FROM THE
		AGENT THE WEAPONS DIRECTOR RECEIVES
DECOMMENDATIONS	VEOTOD	AT EVERY TICK OF THE SIMULATION
RECOMMENDATIONS	VECTOR	LIST OF MANUALLY-ENTERED
FROMHUMAN		RECOMMENDATION/ORDER PAIRS FROM A
		HUMAN USER PASSED TO THIS WEAPONS
EVENTS	VECTOR	DIRECTOR REPRESENTATION
LACIAIO	VLCTOR	LIST OF EVENTS THAT OCCURRED DURING A SIMULATION TICK WHICH THE AGENT
		CONSIDERS TO BE OF INTEREST TO THIS
		WEAPONS DIRECTOR
RATIONALE	VECTOR	LIST OF TEXTUAL ENTRIES, EACH
,	1201011	CORRESPONDING TO A RECOMMENDATION
		IN THE "RECOMMENDATIONS" LIST,
		COMPRISING THE AGENT'S EXPLANATIONS
		OF REASONS FOR EACH RECOMMENDATION
		S

FIG. 26

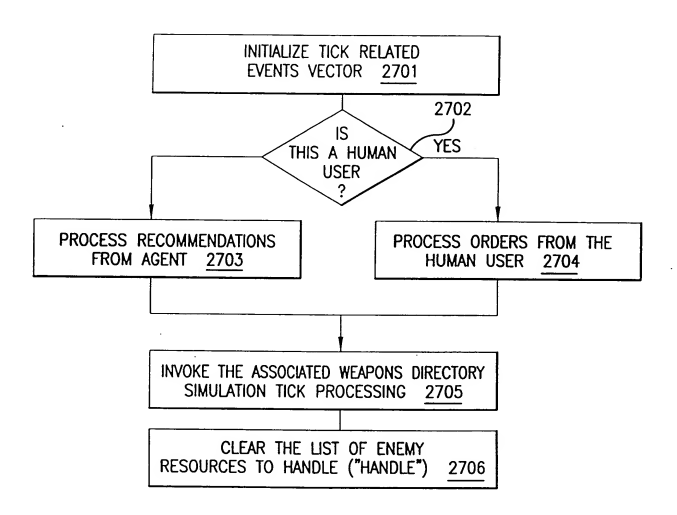
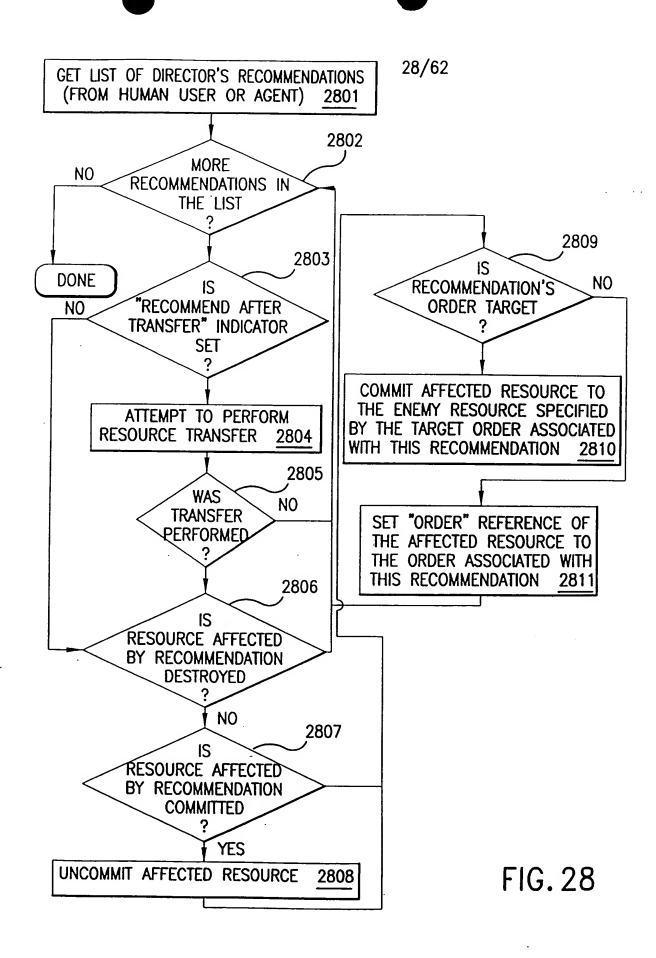
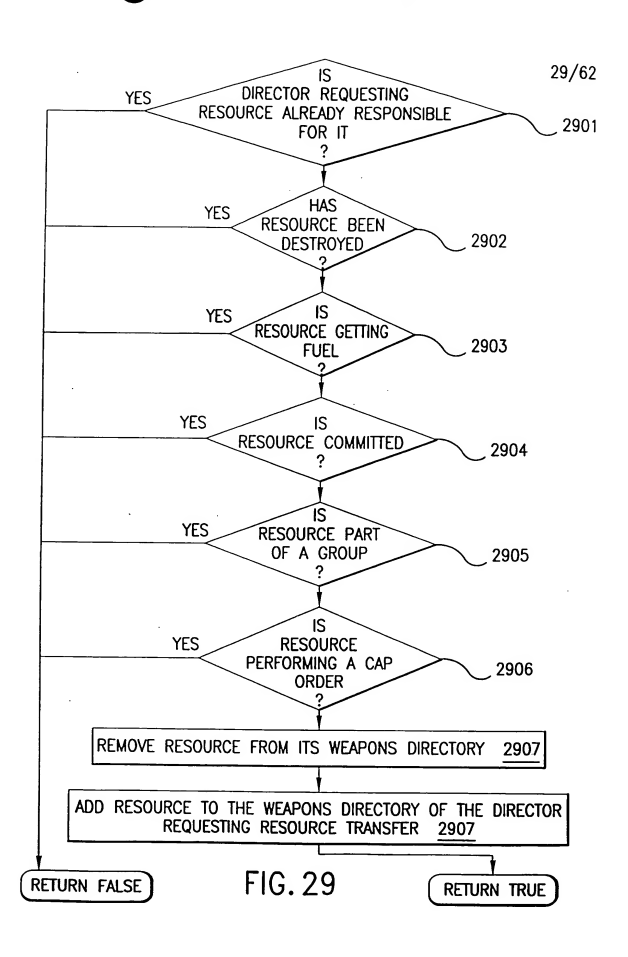


FIG. 27





	1	
IDENTIFIER	TYPE	DESCRIPTION
NAME	STRING	RECOMMENDATION IDENTIFIER
TOWHOM	DIRECTOR	REFERENCE TO THE WEAPONS DIRECTOR
		TO WHOM THE RECOMMENDATION IS MADE
R	VECTOR	LIST OF RESOURCES AFFECTED BY
		THIS RECOMMENDATION
ORDER	ORDER	ORDERS FOR RESOURCES AFFECTED BY
		THIS RECOMMENDATION
DESC	STRING	VERBAL DESCRIPTION OF THE
		RECOMMENDATION
ACCEPTED	BOOLEAN	INDICATOR OF ACCEPTANCE BY THE
		DIRECTOR (OR THE AGENT ON BEHALF OF
		THE DIRECTOR IF DIRECTOR IS
TDANIOSS		AUTOMATED BY THE AGENT)
TRANSFER	BOOLEAN	RECOMMENDATION IS VALID ONLY AFTER
		THE SPECIFIED RESOURCES HAVE BEEN
		TRANSFERRED TO THIS WEAPONS
		DIRECTOR WITH THE APPROVAL FROM THE
		SENIOR DIRECTOR

FIG. 30

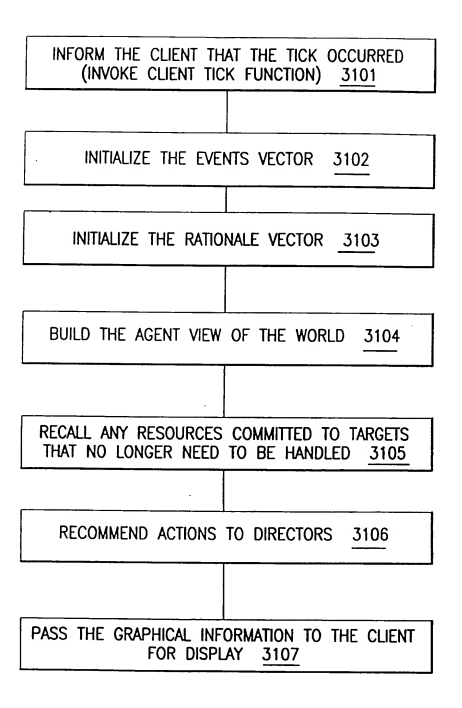
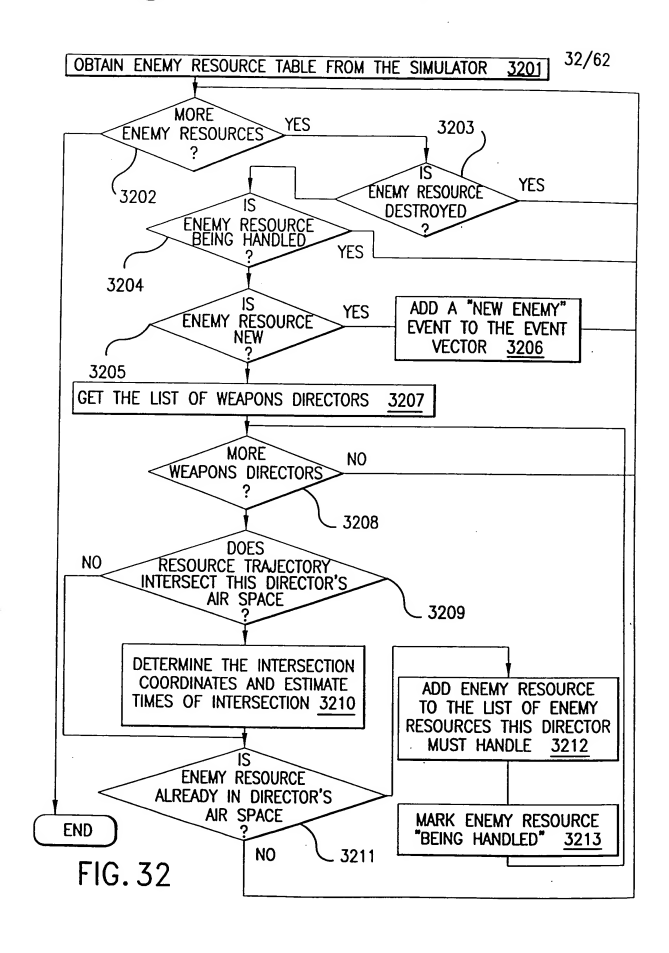


FIG. 31



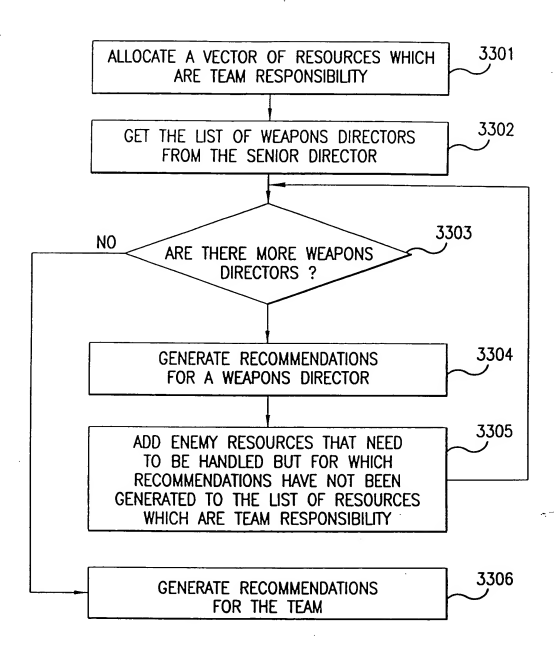


FIG.33

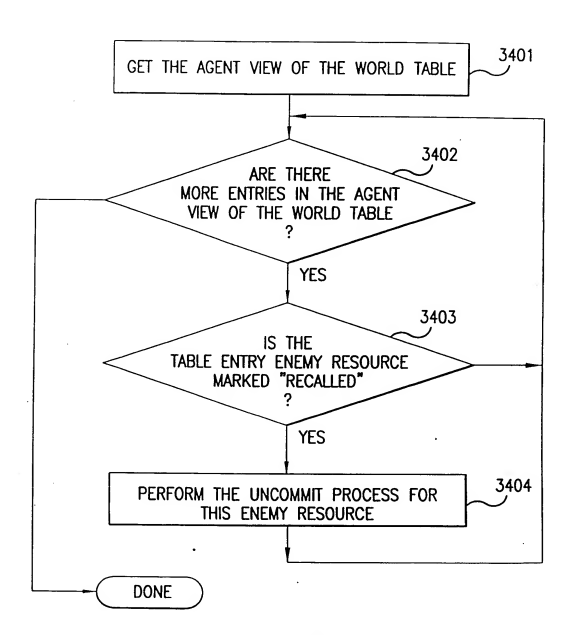


FIG.34

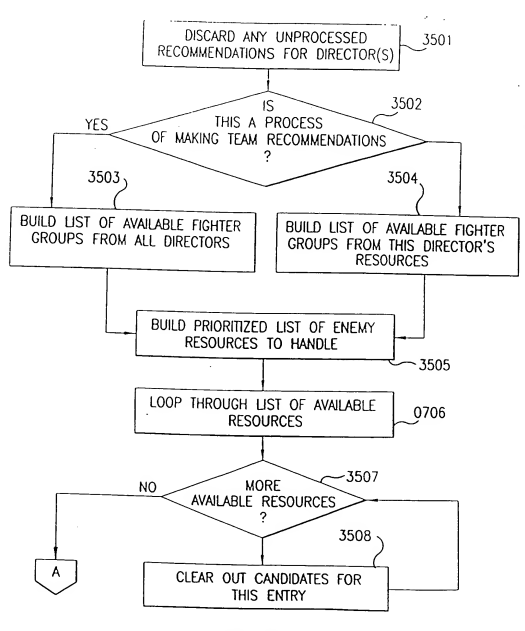
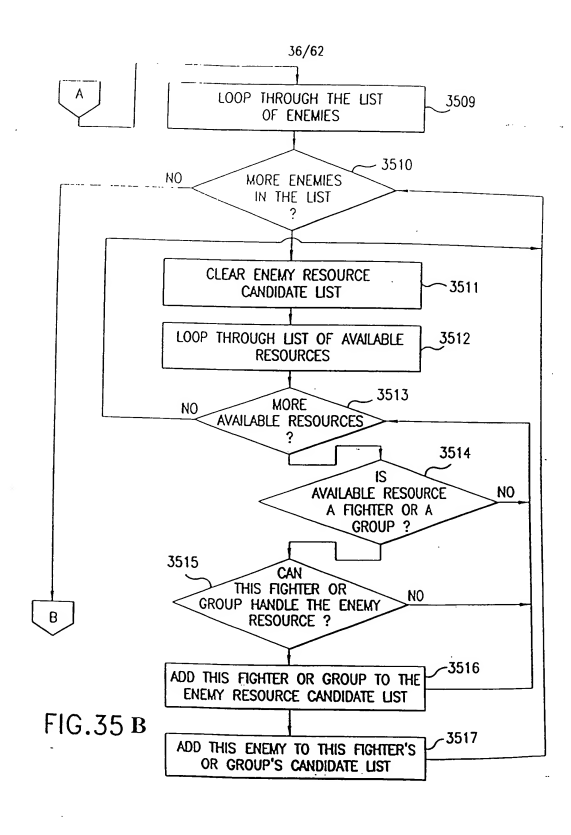
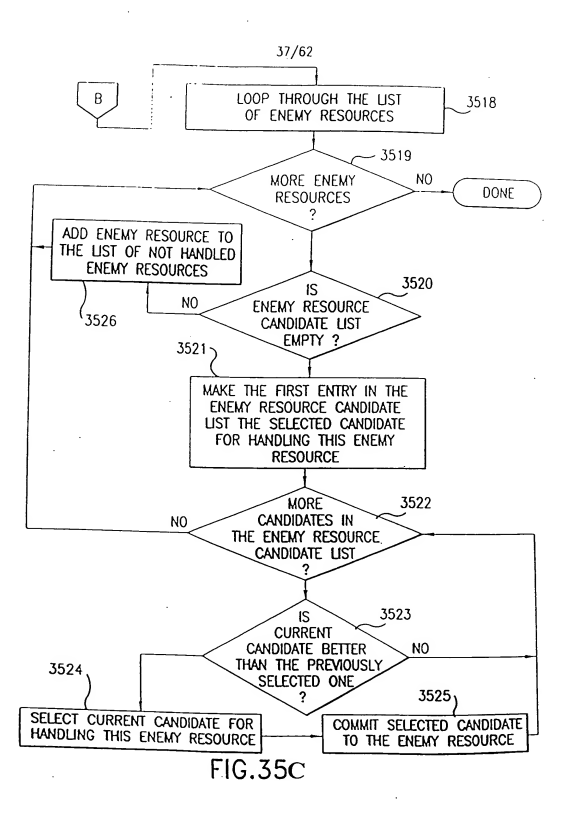
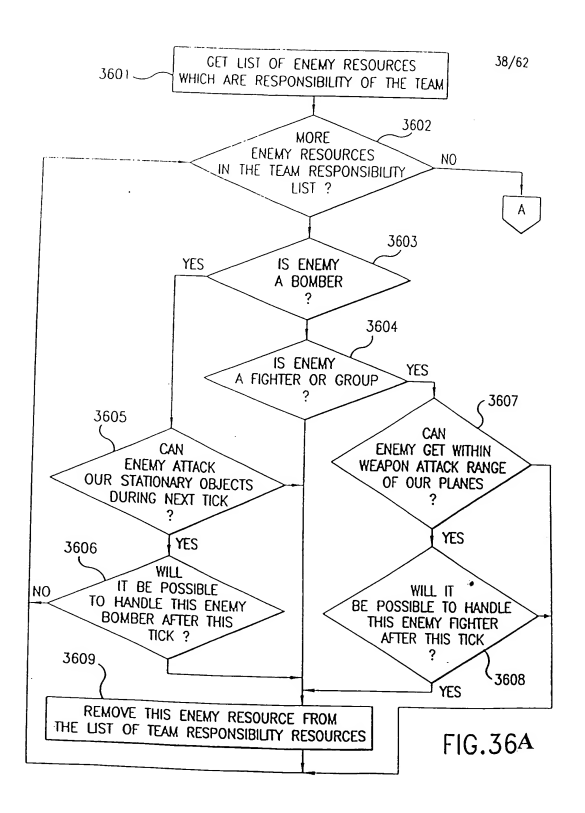
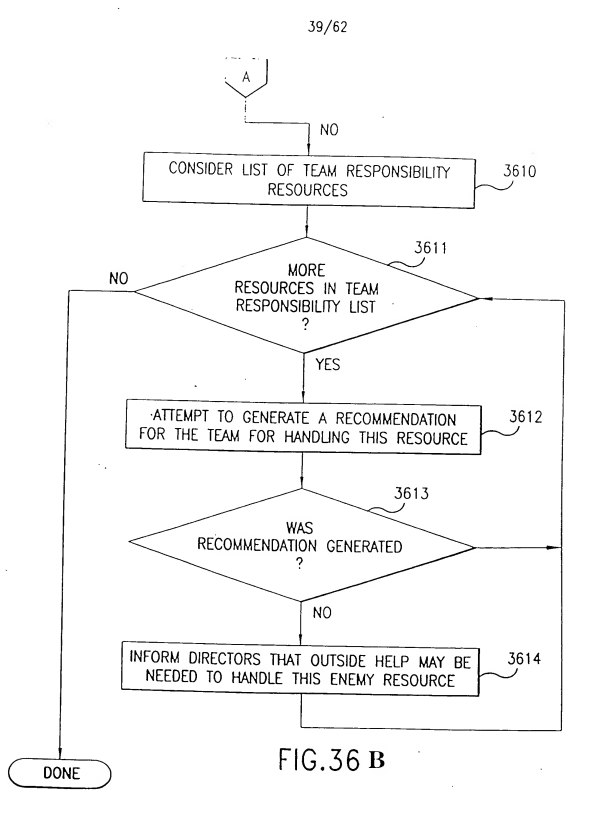


FIG.35A









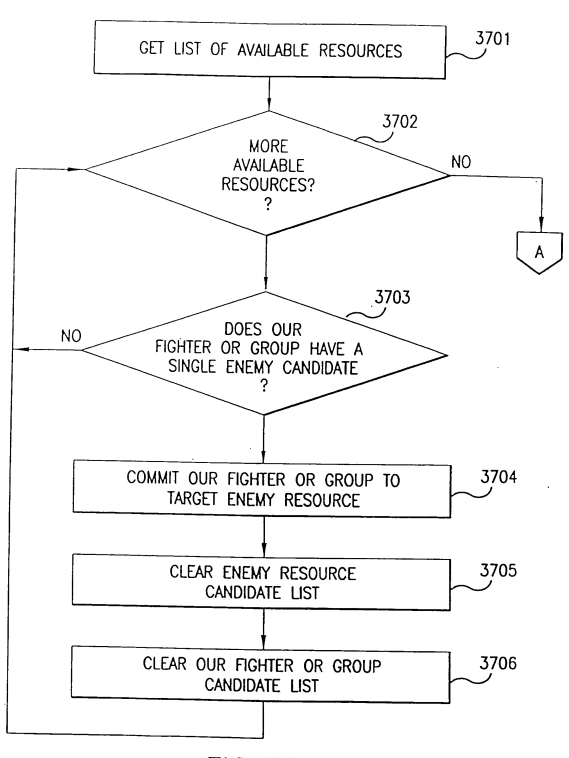
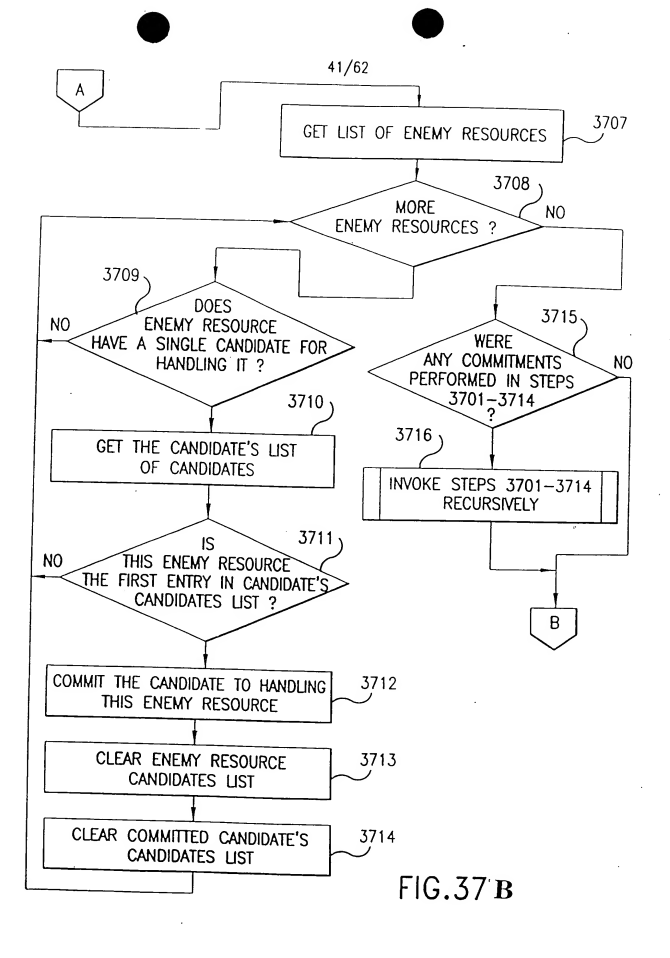
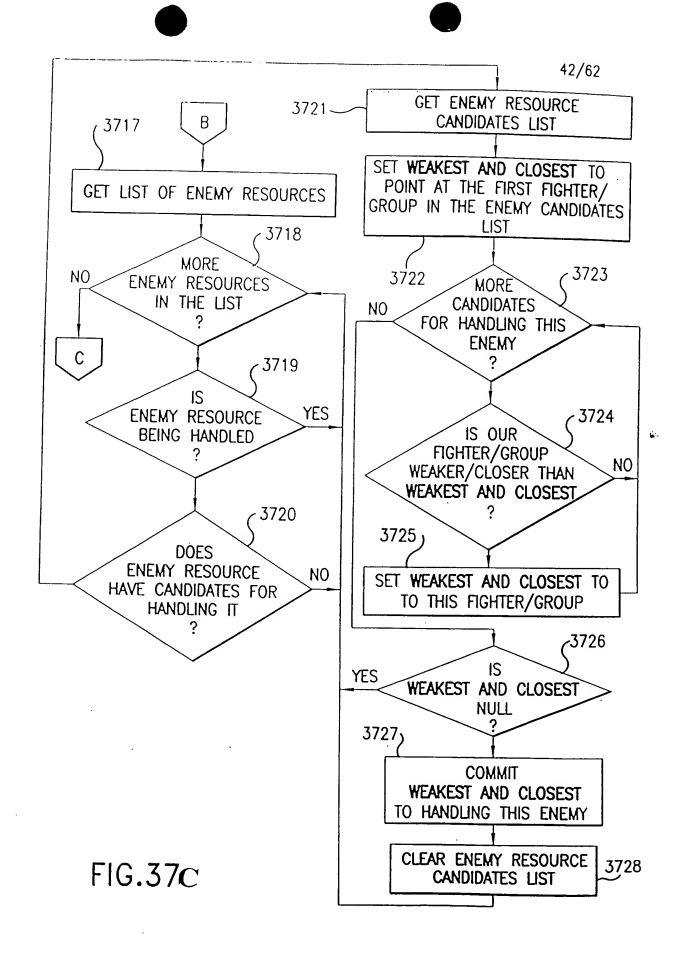
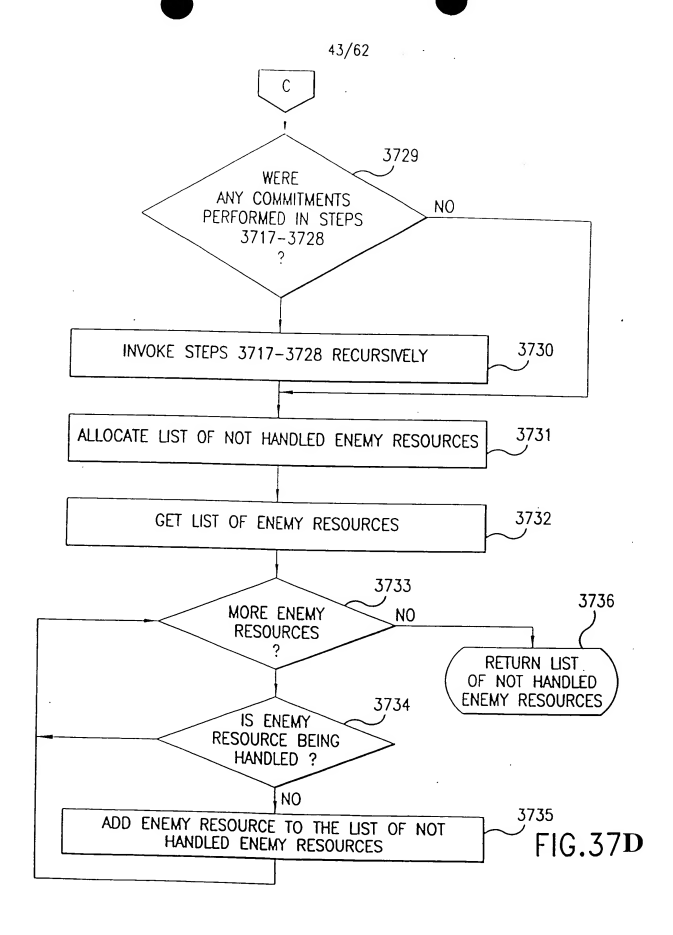


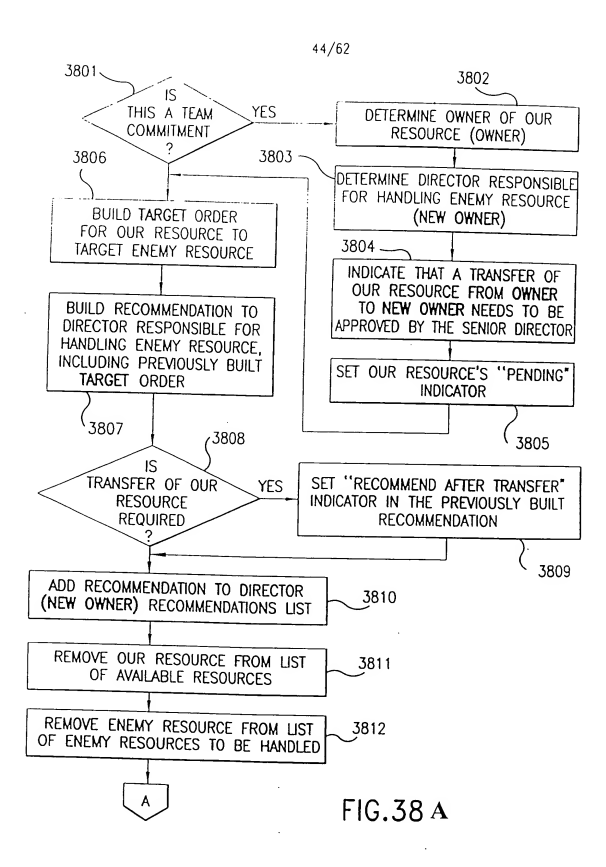
FIG.37 A

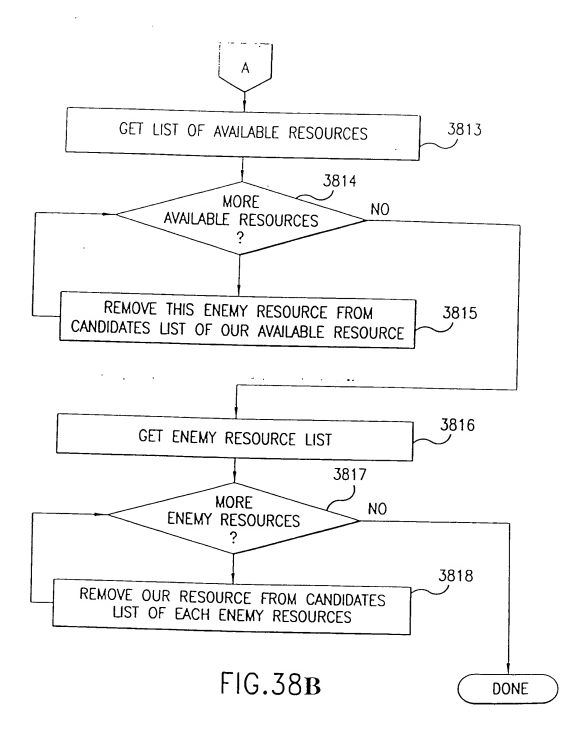


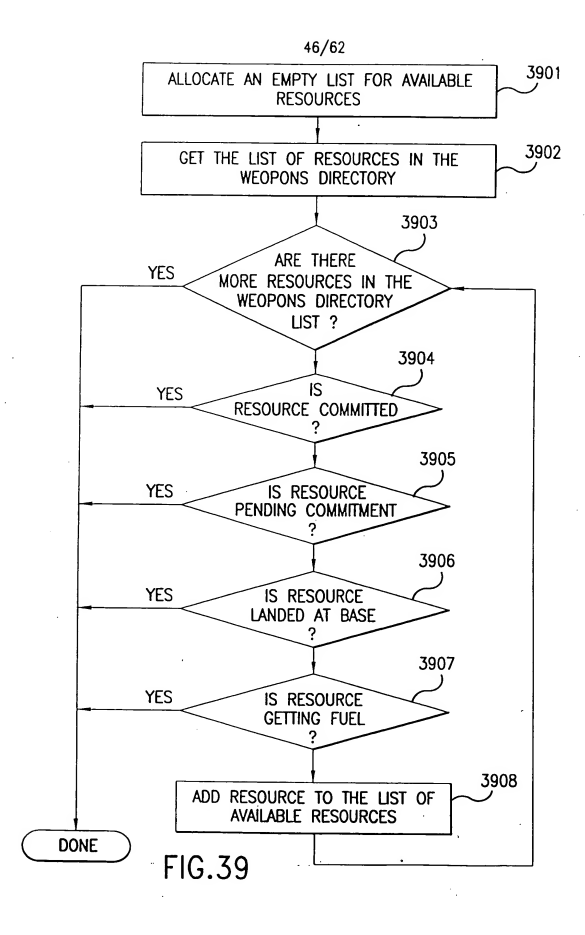
.











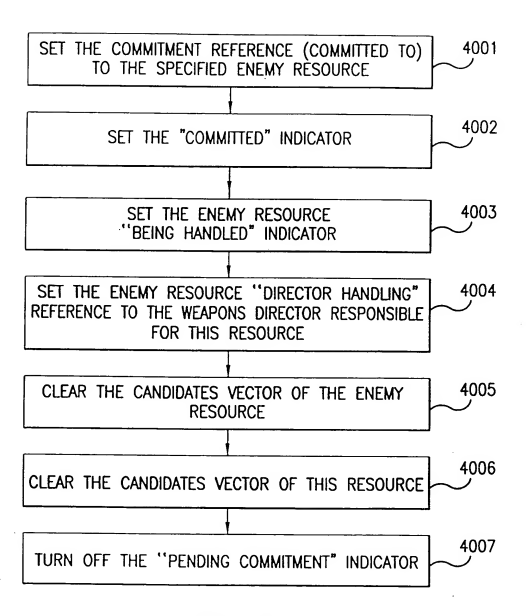
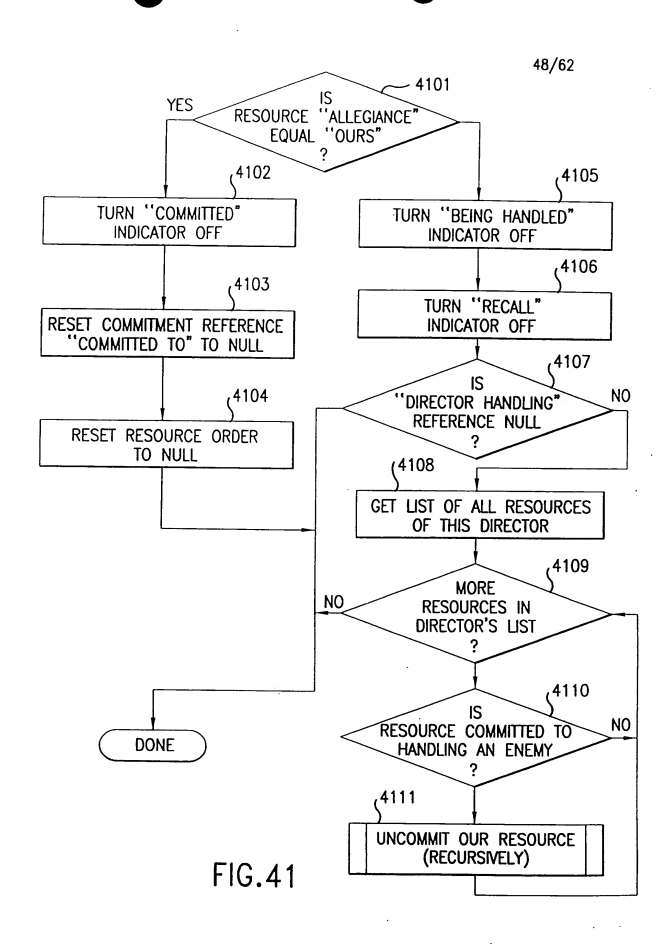


FIG.40



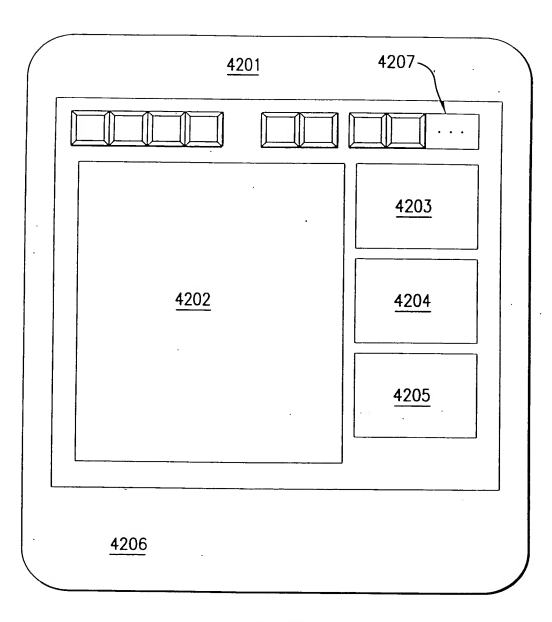


FIG.42

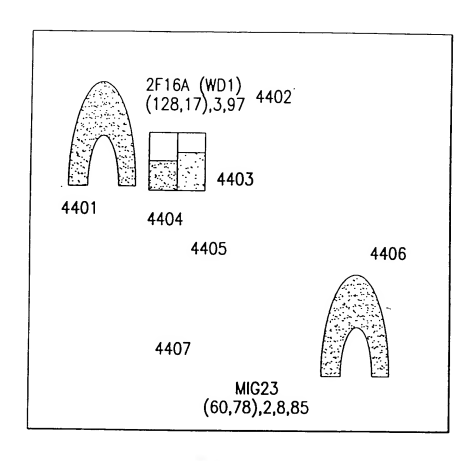


FIG.44

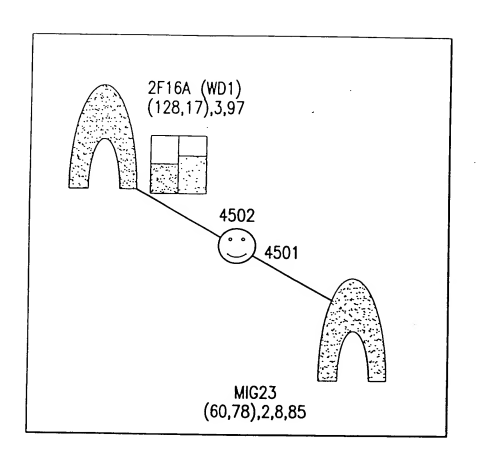


FIG.45

ACTION	RESULT
CLICK ON OUR MOVING RESOURCE AND	SPLITIF OUR MOVING RESOURCE
DRAG TO THE SAME RESOURCE	IS A GROUP, SPLIT THE GROUP
·	(ADDITIONAL DISPLAY WILL PROVIDE
	A SELECTION OF MOVING RESOURCES
CHOIC ON OHD HOUSING BECOMES AND	TO BE SPLIT FORM THIS GROUP)
CLICK ON OUR MOVING RESOURCE AND	JOINHAVE OUR MOVING RESOURCE
DRAG TO OUR GROUP OF	JOIN OUR GROUP
MOVING RESOURCES	TANK HAVE OUR HOUSE
CLICK ON OUR MOVING RESOURCE AND DRAG TO OUR TANKER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DRAG TO OUR TANKER	PROCEED TO THIS TANKER
CLICK ON OUR MOVING RESOURCE AND	FOR FUELING
DRAG TO OUR BASE	RTBHAVE OUR MOVING RESOURCE PROCEED TO AND LAND AT THIS BASE
CLICK ON OUR MOVING RESOURCE AND	TARGET—HAVE OUR MOVING
DRAG TO ENEMY RESOURCE	RESOURCE TARGET THE ENEMY
	RESOURCE
CLICK ON OUR MOVING RESOURCE AND	CAPHAVE OUR MOVING RESOURCE
DRAG TO A CAP AREA	PERFORM COMBAT AIR PATROL IN THE
	SPECIFIED AREA
CLICK ON OUR MOVING RESOURCE AND	GOHAVE OUR MOVING RESOURCE
DRAG TO A PARTICULAR POINT IN	PROCEED TO THE SELECTED POINT
THE PRIMARY DISPLAY AREA NOT	
OCCUPIED BY ANY OTHER RESOURCE	
OR A CAP AREA	

FIG. 46

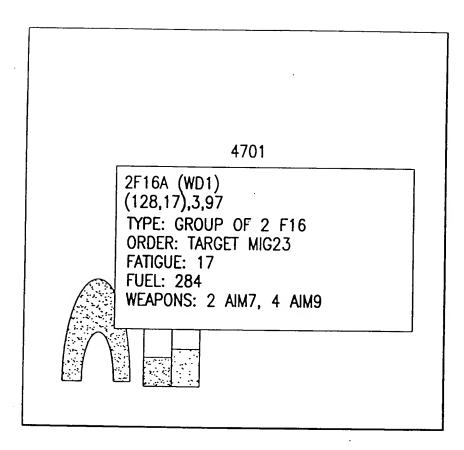


FIG.47

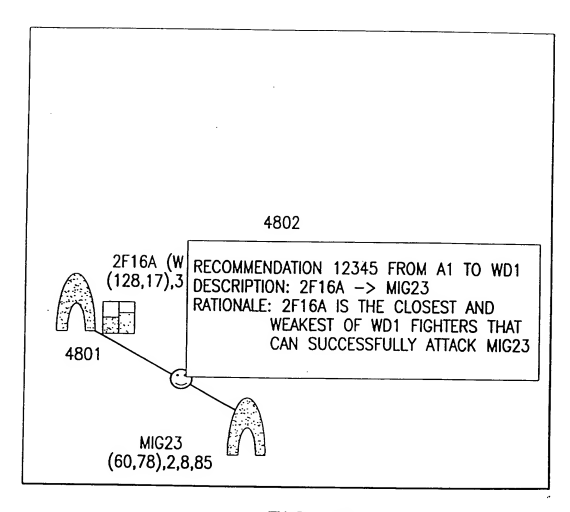


FIG.48

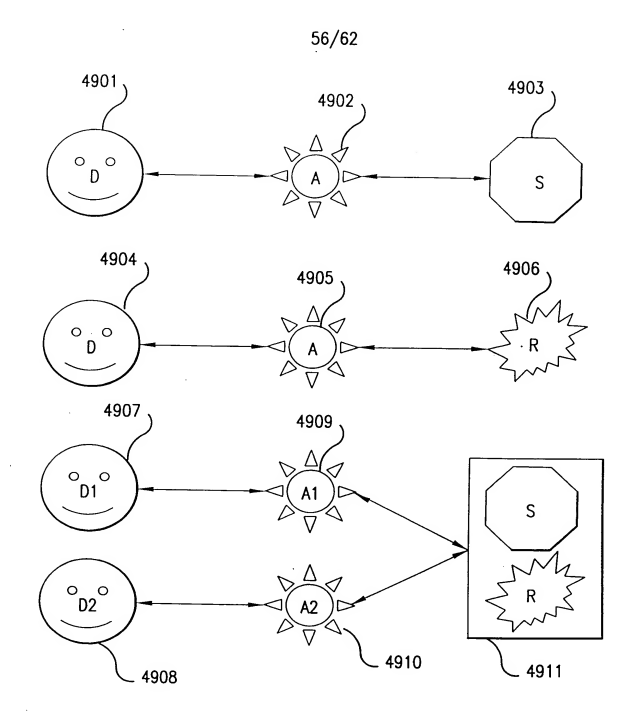


FIG. 49

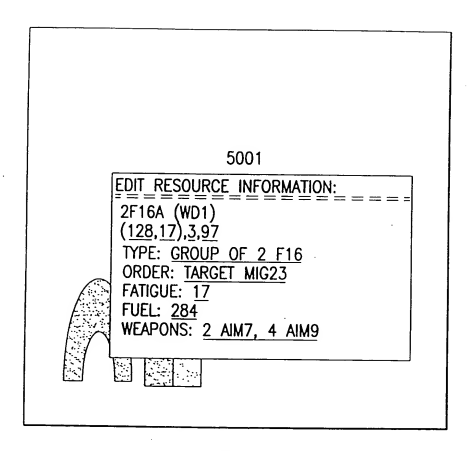


FIG.50

5103
EDIT RESOURCE INFORMATION: ===================================
U17 5102 5101 (128,17),3,97

FIG.51

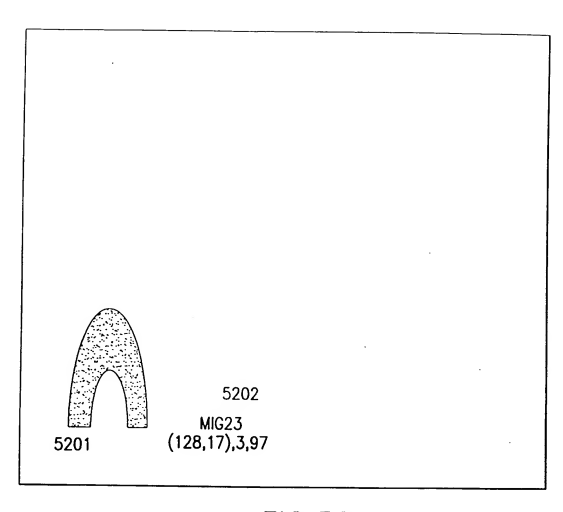


FIG.52

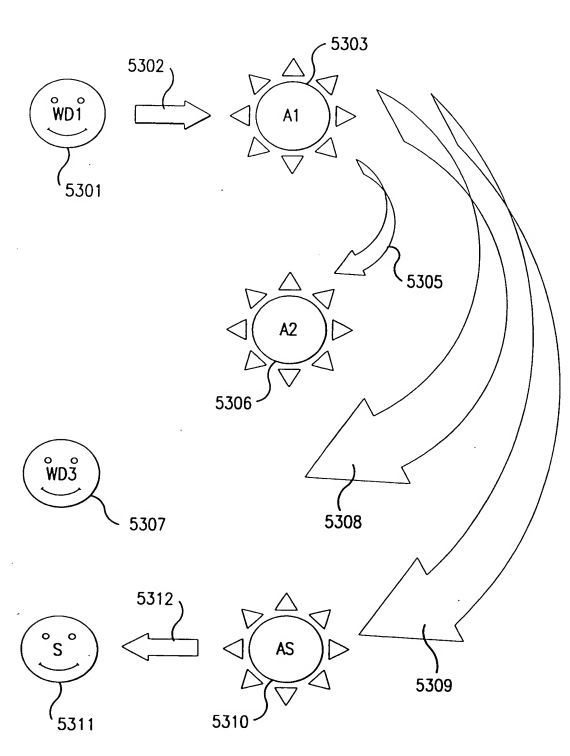
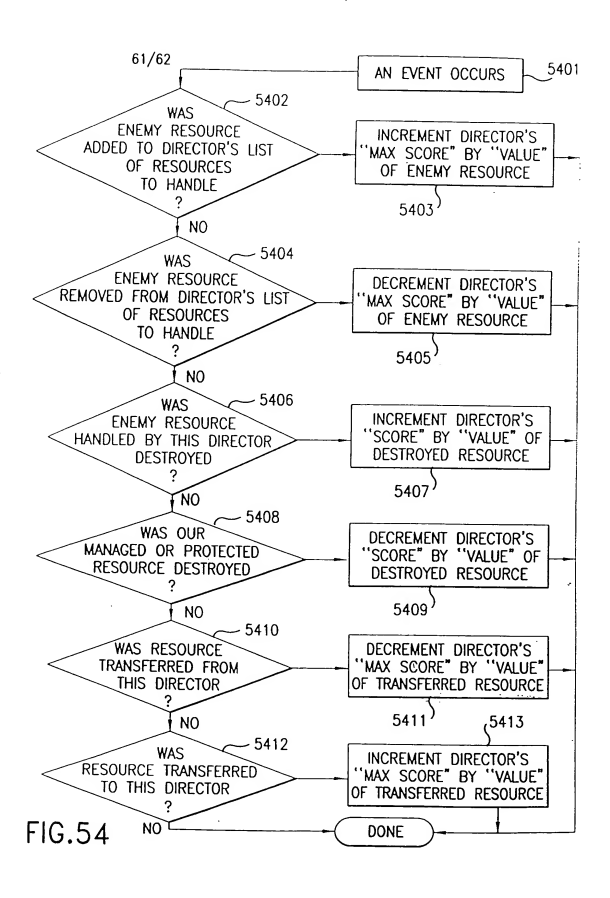


FIG.53



RECOMMENDATION ACCEPTED TYPE COUNT	ACCEPTED COUNT	CURRENT RESOURCE ORDER (ACC.)	RESOURCE NOT COCATION ACCEPTED F	NOT ACCEPTED COUNT	CURRENT RESOURCE ORDER NOT NOT	RESOURCE LOCATION (NOT ACC.)
TARGET	17	5- CAP 12- 60	5- CAP1	က	5- CAP	5- CAP2
RTB	5	5- CAP	5- CAP1	4	4- CAP	4- CAP?
TANK	-	4- CAP 7 GO	4- CAP1	0		
NIOP	2	2-60		0		
SPLIT	4	4-60		0		
09	0			4	4 TANK	
CAP	7	7-60			1 Target	

FIG. 55